Listing of Claims

- 1. (Currently Amended) A high-frequency system for an MR apparatus with a high-frequency coil arrangement comprising a plurality of resonator elements-(104), which coil arrangement is coupled to a transmit unit (106), where a respective transmit channel (1-8) of the transmit unit (106) is assigned to the resonator elements-(104), eharacterized in that wherein the transmit unit (106) comprises with a plurality of high-frequency amplifiers (107), the inputs of which can receive low-power transmit signals via a first controllable multiplexer/distributor network-(108), in which the output signals of the high-frequency amplifiers (107) can be distributed over the transmit channels (1-8) via a second controllable multiplexer/distributor network-(109).
- 2. (Currently Amended) A high-frequency system as claimed in claim 1, characterized bywherein a control unit (110)-is assigned to the transmit unit (106)-for activating the multiplexer/distributor networks-(108, 109).
- 3. (Currently Amended) A high-frequency system as claimed in claim 2, characterized in that wherein the gain factor of each high-frequency amplifier (107) of the transmit unit (106) can be controlled via the control unit (110).
- 4. (Currently Amended) A high-frequency system as claimed in claim 3, characterized by wherein measurement sensors (111), coupled to the control unit (110), which serve for determining the high-frequency field strength generated by means of the individual resonator elements (104).
- 5. (Currently Amended) A high-frequency system as claimed in any one of claims 1-to 4, eharacterized by having a plurality of controllable high-frequency signal generators (113)-for generating the low-power transmit signals.
- 6. (Currently Amended) A high-frequency system as claimed in any one of claims 1-to-5, characterized in that wherein the amplitudes and phases of the high-frequency signals supplied to the resonator elements (104)-via the transmit channels (1-8)-are individually preselectable.

- 7. (Currently Amended) A high-frequency system as claimed in any one of claims 1-to 6, characterized by having a receive unit (116) with a plurality of receive channels (a j) assigned to the respective resonator elements (104).
- 8. (Currently Amended) A high-frequency system as claimed in any one of claims 1-to 7, eharacterized byhaving isolators-(124), these being connected between the outputs of the high-frequency amplifiers (107) and the corresponding inputs of the second controllable multiplexer/distributor network (109) and/or between the outputs of the second controllable multiplexer/distributor network (109) and the corresponding resonator elements (104) of the high-frequency coil arrangement.
- 9. (Currently Amended) An MR apparatus with a main field coil for generating a homogeneous, static magnetic field in an examination volume (100), a number of gradient coils (103)-for generating magnetic field gradients in the examination volume (100), a high-frequency system for generating high-frequency fields in the examination volume (100) and for acquiring MR signals from the examination volume (100), and with a central control unit (122)-for activating the gradient coils (103) and the high-frequency system, and a reconstruction and display unit (120, 121) for processing and displaying the MR signals, characterized in that wherein the design of the high-frequency system is as claimed in any one of claims 1-to 8.